











Ref: 6928493308349

Charger GensAce IMARS mini G-Tech USB-C 2-4S 60W RC Charger GensAce IMARS mini G-Tech USB-C 2-4S 60W RC

GensAce IMARS mini G-Tech USB-C 2-4S 60W RC charger

The GensAce IMARS Mini is a smart charger for the GensAce G-Tech battery pack. It automatically adjusts the voltage and amperage to the connected equipment, making it safe to use. It uses 60W of power, and the display will provide you with information about the device's operation status. What's more, it features a lightweight and compact design.

Safe charging

The GensAce IMARS Mini charger allows you to renew your device's power quickly and safely. It offers 60 watts of power and intelligently adjusts the charging parameters to the connected equipment. As a result, you are assured that your device will not be damaged.

Lightweight, compact design

The GensAce IMARS Mini features a handy design so you can carry it with you at all times. It weighs about 64 g, and its dimensions are $85 \times 55 \times 21$ mm. You can successfully store it in a backpack, for example.

Stay up to date

The charger is equipped with a display that will provide you with the most important information about the operation of the device. From its level you will read the capacity of the battery and its type. What's more, a light and sound indicator will inform you if the voltage is



too high or if the battery is not properly connected to the port.

Included

charger

power adapter with USB-C cable

XT60 to EC3 adapter

XT60 to EC5 adapter

user manual

Manufacturer

GensAce

Model

IMARS Mini

Charging power

60 W

Charging intensity

1-5A

Discharge power

3 W

Input voltage

DC 2.5~18V

Input current

ЗА

Input ports

QC/PD/BC1.2/USB-C V1.4/SDP/CDP/DCP/Lightning 5V/2.4A

Sound signal

yes

Compatible with batteries

LiPo/LiHv/LiFe (2~4S), NiMH (2~12S)

Operating temperature

 $0 \sim 40^{\circ}C$

Storage temperature

-20°C ~ +60°C

Dimensions

85 x 55 x 21 mm

Weight

approximately 64 g

Price:

€ 44.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

RC models, Charging, Chargers, 230V